

## THE WELDING HOSE THAT DOESN'T KINK

For more than 30 years the platen-press method has remained the best ever developed for manufacturing welding hose. The platen-press method plus intense quality control through every step of manufacture assures hose that betters industry standards by a wide margin. Parker hose exceeds RMA and CGA specifications for strength and durability, gives you extra service life to save you money.

### TWIN WELDING HOSE SPECIFICATION

ID(in.)	ID(mm)	Reinf. Spirals	OD(in.)	OD(mm)	Approx. Wt. Per 100 Ft.	Min. Bend Radius	Max. Rec. WP
3/16	4.8	2	0.438	11.1	15	2	200
1/4	6.4	2	0.531	13.5	20	2.5	200
5/16	7.9	2	0.594	15.1	25	3.0	200
3/8	9.5	2	0.656	16.7	31	4.0	200

Exceed Rubber Manufacturers Association and Compressed Gas Association\* requirements.

#### Type VD Grade RM

TUBE : Synthetic Rubber

COVER : Flame-resistant, weather-resistant Neoprene

COLOR : Red, Fuel Gas. / Blue, Oxygen

REEL LENGTHS: Approx. 300ft.

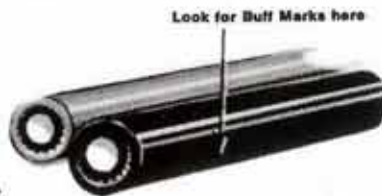
\* Successor to International Acetylene Association.



### Meets OSHA Requirements (MADE IN U.S.A.)

#### Easy to identify

Mold trim, distinct bright colors, more exact concentricity and straight laying characteristics distinguish Twin-Welding hose from others. After months on the job the hose colors are still bright. You can readily tell the acetylene from the oxygen.

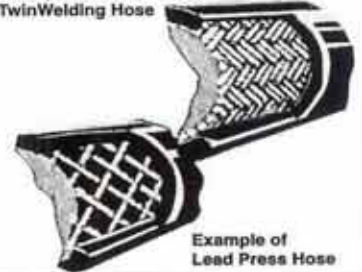


Look for Buff Marks here

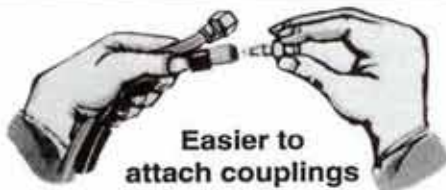
#### Lasts longer

The high strength, twisted cord construction of Twin-Welding hose has greater resistance to impacts, shocks, and crushing. Lead press hose, with its open braiding lacks the strength and resiliency provided by the platen-press method of production.

Example of Platen Press TwinWelding Hose



Example of Lead Press Hose



Easier to attach couplings

TwinWelding hose consistent size and diameter concentricity eliminates problems encountered when attaching fittings to odd sized, out of round hose. With Twin-Welding hose, there's no need to stock oversize or undersize couplings.



#### Safer welding

Special neoprene cover resists combustion four times better than ordinary welding hose covers. Flame resistant, has greater resistance to oil and atmospheric conditions. TwinWelding hose burst pressure is in excess of 1000 psi, more than five times the rated pressure. TwinWelding hose exceeds RMA and CGA specifications.

Give TwinWelding hose "kink test". Coil an 18" length in a circle, then pull hard on the opposite ends. TwinWelding hose won't kink, won't cut off or reduce the gas flow. Compare this with any other make of hose!



Won't Kink

#### Better welds, faster

TwinWelding hose uniform inner and outer diameters and perfect concentricity assure a steady, uniform flow of gas. The flame is always the same so you get quality welds, faster. Twinwelding hose is air cured — no water can enter during production, to cause trouble later.



Platen Press TwinWelding Hose

Example of Lead Press Hose